filed on 03-28-05

SHEET 1 OF

Form PTO 1449  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO. 263520US2PCT		SERIAL NO. 10/517,773			
			APPLICANT (10.017).10					
LIST OF	REFE	RENCES CITED BY API	PLICANT	François MEOT				
				FILING DATE GROUP				
				December 27, 2004		GROUP 2881		
				U.S. PATENT DOCUMENTS				
SUB- SUB- SUB- SUB- SUB- SUB- SUB- SUB-								
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		
·w	AA	4 962 317	10/09/90	JASON, Andrew J. et al.	<u> </u>			
un	AB	5 039 867	08/13/91	NISHIHARA, Susumu et al.				V
<b>.</b>	AC	•						
	AD					<u> </u>		
	AE							
	AF	·						
	AG							
	AH							·
	Al							
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		LATION NO
ten	AJ	02/41948	05/30/02	WO (with English abstract)				NO
	AK	00/40064	07/06/00	WO (with English abstract)	-			NO
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)								
lew	AL	FUTAMI, Yasuyuki et al. "Broad-beam three-dimensional irradiation system for heavy-ion radiotherapy at HIMAC", Nuclear Instruments and Methods in Physics Research A, vol. 430, no. 1, pages 143-153 1999						
	AM	JONES, W.P. et al. "Design of a Beam Transport System for a Proton Radiation Therapy Facility", Proceedings of the 1999 Particle Accelerator Conference, pages 2519-2521						
	1999 MEOT, F. et al. "Principles of the non-linear tuning of beam expanders", Nuclear Instruments and Methods in Physics							in Physics
<b> </b>	AN	Research A, vol. 379, no. 2, pages 196-205, XP002235833						
		1996  KITAGAWA, A. et al. "The Medical Accelerator HIMAC and the Charged Particle Therapy in Japan", Proc. PAC Conf.						
	AO	2001						
<b>  -</b>	GROSS, K.D. et al. "Proposal for a dedicated ion beam facility for cancer therapy", GSI							
	AP	1998						
<b>  </b>	BLIND, Barbara. "Generation of a Rectangular Beam Distribution for Irradiation of the Accelerator Production of Tritium AQ Target", Report MS H811, pages 453-455							
	MEOT, F. et al. "On Beam Uniformization by Non-Linear Optics", Saturne National Laboratory Report, pages 1-20 AR 1995							
		URAKABE, Eriko. "Spot Scanning Irradiation with 11C Beams at HIMAC", FFAG-02 Workshop						
	AS 2002							
	AT	MOLODOJENTSEV, Alexandre et al. "Flexible Computational Model of Pencil Beam Dose Distribution for Spot-Scanning", FFAG-02 Workshop 2002						
UN	AU	ITANO, Akifumi. "Accelerator Facility PATRO for Hadrontherapy at Hyogo Ion Beam Medical Center"  Additional References sheet(s) attached						
Examiner	L	101	ıl		Date Co	nsidered	5-	-22-08
*Examiner: In	itial if r	reference is considered, of considered, include of	whether or no	t citation is in conformance with MPEP 60 n with next communication to applicant.	09; Draw li	ne through	citation	if not in